ABSTRACT

A method for conductively connecting first and second electrical conductors is

described which consist of different materials. In carrying out the method the ends of

the first and second conductors are brought into mechanical contact with each other

in an overlapping position. The first and second conductors then are connected to

each other by welding without feeding of additional welding material. Finally the

overlapping area is formed mechanically to achieve a smooth width transition

between the first and second conductors.

Figure to be published: Figure 2